FORM PTO-1449 MODIFIED		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Application Number		09/894,199
					Filing Date		June 27, 2001
INFO	RMA	TION DISCLOSURE			First Named Inventor		John Williams
STAT	NT BY	Y APPLIC	CANT	Group Art Unit		2661	
					Examiner Name		VANDERPUYE, KENNETH N
Sheet		l of		1	1 Attorney Docket No.		97406
U.S. PATENT DOCUMENTS							
EXAMINER'S INITIALS	Cite No.	Document Number		ISSUE (		Name of Patentee or Applicant of Cited Document	
Ve	AA	US - 5402415		03-28-19	95	Jonathan S. Turner	
Vie	AB	US - 5229991		07-20-19	93	Jonathan S. Turner	
Ju	AC	US - 5260935		11-09-19	93	Jonathan S. Turner	
Va	AD	US - 5339311		08-16-19	94	Jonathan S. Turner	
Ve	AE	US - 5179556		01-12-19	93	Jonathan S. Turner	
Ve	AF	US - 517	9551	01-12-19	01-12-1993 Jonathan S. Tur		ier
ve	AG	US - 490	1309	2-13-199	90	Jonathan S. Turner	
16	AH	US - 484	9968	07-18-19	89	Jonathan S. Turner	
Ve	Al	US - 482	9227	05-09-19	89	Jonathan S. Turner	
Ve	AJ	US - 473	4907	03-29-19	88	Jonathan S. Turner	
Va	AK	US - 449	4230	01-15-19	85	Jonathan S. Turner	
Ve	AL	US - 449	1945	01-01-19	85	Jonathan S. Turner	
Ve	AM	US - 4630260		12-16-19	86	Toy et al.	
Vle	AN	US - 4893304		01-09-19	90	Giacopelli et al.	
Ve	AM	US - 5127000		06-30-19	92	Michel A. R. Henrion	
Ve	AN	US - 5173897		12-22-19	92	Schrodi et al.	
Vie	AO	US - 5253251		10-12-19	93	Toshiya Aramaki	
Ve	AP	US - 584	2040	11-24-19	98 Hughes et al.		
EXAMINER'S INITIALS	Cite No.	OTHER DOCUMENTS					
Vle	AQ	DOUGLAS COMER, INTERNETWORKING WITH TCP/IP, 2000, 4th Ed., Prentice Hall, pp. 232-237.					
Ne	AR	JONATHAN S. TURNER, "An Optimal Nonblocking Multicast Virtual Circuit Switch," June 1994, Proceedings of Infocom, 8 pages.					
Vle Vle	AS	CHANEY ET AL., "Design of a Gigabit ATM Switch," Feb. 5, 1996, WUCS-96-07, Washington University, St. Louis, MO, 20 pages.					
Vle	AT	TURNER ET AL., "System Architecture Document for Gigabit Switching Technology," Aug. 27, 1998, Ver. 3.5, ARL-94-11, Washington University, St. Louis, MO, 110 pages.					

9 Juoille

03/18/05